02 ADD 2002

·					nec u PCI	/ 10	US AFR ZE	102	
FORM PTO-1449/A and B (Modified)					PPLICATION NO.: 09/673,994 ATTY.		DOCKET NO.: B0801/7197		
INFO	RMA'	TION DI	SCLOSURE	, FI	LING DATE: October 24, 2000			:	
STA	TEME:	NT BY A	PPLICANT	AI	PPLICANT: Chen, et al.			1	
Sheet	neet 1 of 1				ROUP ART UNIT: Not Yet Assigned	INER: Not Yet Ass	igned		
				U.S.	PATENT DOCUMENTS	1			
Examiner's Initials#		U.S. Patent Document			No. of Data days April 2004 of City		Date of Publication	Date of Publication or of issue	
	Cite No.	Number 5,571,696 5,696,233		Kind Code	Name of Patentee or Applicant of Cited Document Evans, et al. 1		of Cited Document MM-DD-YYY		
	A 1			·			11/05/96		
	A2				Evans, et al.			12/09/97	
	A3	5,710,00			Evans, et al.		01/20/98		
				FOREI	GN PATENT DOCUMENTS		_		
. Examiner's Initials#	Cite No.	Foreign Patent Docum Office/ Country Number		Ment Kind Code	Name of Patentee or Applicant of Cited Document (not necessary)		Date of Publication of Cited Document MM-DD-YYYY	Translation (Y/N)	
	B1	wo	97/35018	A1	New York University		09/25/97		
	B2	WO	98/42738	A1	Human Genome Sciences, Inc.		10/01/98		
						-40			
			OTHER	DT NON	N PATENT LITERATURE DOCUMEN	TTC			
Examiner's Initials#	Cite No	Include name of the author (in CAF item (book, magazine, journal, ser			TAL LETTERS) title of the article (whal, symposium, catalog, etc.), date, relevilisher, city and/or country where publi	en approp ant page(Translation (Y/N)	
	C1	Barrett, et al. "Identification of a Negative Regulatory Element Involved in Tissue-specific Expression of Mouse Renin Genes," Proceedings of the National Academy of Science, USA, 1992, Vol. 89, pp. 885-889							
	C2	Yamada, et al., "In Vivo Identification of a Negative Regulatory Element in the Mouse Renin Gene using Direct Gene Transfer," Journal of Clinical Investigation, 1995, Vol. 96, pp. 1230-1237							
	C3 Tomita, et al., "Transcription Factor Decoy to Study the Molecular Mechanism of Regulation of Renin Gene Expression in Liver In Vivo," Circulation Research, 1999, 84: 1059-1066								
	C4	Horiuchi, et al., "Molecular Mechanism of Tissue-specific Regulation of Mouse Renin Gene Expression by cAMP," The Journal of Biological Chemistry, 1991, Vol. 266, No. 24, pp. 16247-16254							
	C5	Horiuchi, et al., "Distinct Nuclear Proteins Competing for an Overlapping Sequence of Cyclic Adenosine Monophosphate and Negative Regulatory Elements Regulate Tissue-specific Mouse Renin Gene Expression," Journal of Clinical Investigation, Inc.," 1993, Vol. 92, pp. 1805-1811							
	C6	Nakamura, et al., "Negative Control Elements and cAMP Responsive Sequences in the Tissue-Specific Expression of Mouse Renin Genes," Proceedings of the National Academy of Science, USA, 1989, Vol. 86, pp.							
-	C7	56-59 Loudon, et al., "Species Differences in Binding of Submandibular Nuclear Proteins to Renin Promoter DNA," Clin. Exp. Pharmacol Physiol., 1993, Vol. 20, No. 5, pp. 283-288 - Abstract							
	C8	Asipu, et al., "Cell-type Specific Factors Bind to Regulatory Elements Located Downstream of the TATA-box Element in the Mouse Myelin Basic Protein (MBP) Gene Promoter," Biochim Biophys Acta, 1998, Vol. 1395,							
	C9	No. 2, pp. 127-134 - Abstract Hunley, et al., Angiotensin Converting Enzyme Gene Polymorphism: Potential Silencer Motif and Impact on Progression in IgA Nephropathy," Kidney Int., 1996, Vol. 49, No. 2, pp. 571-577 - Abstract							
EXAMINER					DATE CONSIDERED			•	
#FXAMINIFR: In	itial if refe	rence conside	ered whether or not	citation is in a	onformance with MPEP 609; Draw line throug	h citation if	not in conformance and	not considered	
Include copy of the *a copy of this re	nis form w ference is	ith next comn not provided a	nunication to applicant it was previously of	nt. cited by or sub	onformance with MPEP 609; Draw line through interesting the office in a prior application, Seria tinuation-in-part, and divisional applications).				
NOTE - Must p	rovide a c on, unless	opy of any pa the earlier a	tent, publication,	other informs	ation listed, even if it was previously submitt S and is relied upon for an earlier filing date				

604435.1